

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S79	1373	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat \$3 cancel\$3 prevent \$3) with (noise interfer \$4) with (electromanetic frequency wavelength antenn\$2) and resona \$3 with (frequency wavelength) and resonant near3 (circuit device part component element) and carrier near3 (frequency wavelength)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 10:00
S80	685	S79 and ("0.5" ".5" half) near3 (frequency wavelength)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 10:02
S81	3	S79 and (metal\$3 conduct\$3) near3 (foil sheet layer) same (etch \$3 punch\$3 stamp\$3 cut cutting extract\$3) same (shap\$3 bend\$3 fold\$3) same resonant	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 10:05
S82	0	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat \$3 cancel\$3 prevent \$3) with (noise interfer \$4) with (electromanetic frequency wavelength antenn\$2) and (AMC resonant) near3 (circuit device part component element) and carrier near3 (frequency wavelength) and (metal \$3 conduct\$3) near3	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 10:44

		(foil sheet layer) same (etch\$3 punch\$3 stamp \$3 cut cutting extract \$3) same (shap\$3 bend \$3 fold\$3) same (AMC resonant) not S81				
S83	9	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat \$3 cancel\$3 prevent \$3) with (noise interfer \$4) with (electromanetic frequency wavelength antenn\$2) and (AMC resonant antenna) near3 (circuit device part component element) and carrier near3 (frequency wavelength) and (metal \$3 conduct\$3) near3 (foil sheet layer) same (etch\$3 punch\$3 stamp \$3 cut cutting extract \$3) same (shap\$3 bend \$3 fold\$3) same (AMC resonant antenna)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 14:25
S84	1	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat \$3 cancel\$3 prevent \$3) with (noise interfer \$4) with (electromanetic frequency wavelength antenn\$2) and (AMC resonant antenna) near3 (circuit device part component element) and carrier near3 (frequency wavelength) and (metal \$3 conduct\$3) near3 (foil sheet layer film) same (etch\$3 punch\$3 stamp\$3 cut cutting extract\$3) same (shap \$3 bend\$3 fold\$3) and (size dimension length) with (AMC	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 15:06

		resonant antenna) same ("0.5" half ".5") near3 (wave\$1length frequency)				
S85	4	(AMC resonant antenna) near3 (circuit device part component element) and carrier near3 (frequency wavelength) and (metal \$3 conduct\$3) near3 (foil sheet layer film) same (etch\$3 punch\$3 stamp\$3 cut cutting extract\$3) same (shap \$3 bend\$3 fold\$3) and (size dimension length) with (AMC resonant antenna) same ("0.5" half ".5") near3 (wave\$1length frequency)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/10 15:08
S86	37	("20050206551" "4047171" "4218680" "4298873" "4451831" "4510497" "4586047" "4613869" "4654666" "4724440" "4885592" "5027127" "5093667" "5103233" "5107273" "5115243" "5115244" "5128683" "5129099" "5173706" "5175556" "5187486" "5339083" "5353031" "5412414" "5861843" "6100843" "6104935" "6285313" "6304214" "6384782"	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/11 18:10

		"6404386" "6411256" "6518920" "6535180" "6567040").PN. OR ("7042388").URPN.				
S87	20	(cfss fss AMC resonan \$2 resonat\$2 antenna) near3 (circuit device part component element) and carrier near3 (frequency wavelength) and (metal \$3 conduct\$3 cu copper al aluminum iron fe nickel ni zn zinc tin sn gold au silver ag becu) near3 (material foil sheet layer film) same (etch\$3 punch\$3 stamp\$3 cut cutting extract\$3) same (shap \$3 bend\$3 fold\$3) and (size dimension length) with (cfss fss AMC resonan\$2 resonat \$2 antenna reflector) same ("0.5" one\$1half half ".5") near3 (wave \$1length frequency lambda lamda)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/11 21:49
S88	1353	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat \$3 cancel\$3 prevent\$3 decoupl\$3) with (electromanetic frequency wavelength antenn\$2) and (cfss fss AMC resonan\$2 resonat\$2 antenna) near5 (circuit device part component element) and (metal\$3 conduct\$3 cu copper al aluminum iron fe nickel ni zn zinc tin sn gold au silver ag becu) near3 (material foil sheet layer film) same (etch\$3 punch\$3 stamp \$3 cut cutting extract	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/15 10:41

		\$3 shap\$3 bend\$3 fold\$3) and (size dimension length) with (cfss fss AMC resonan\$2 resonat\$2 antenna reflector) same ("0.5" one\$1half half ".5") near3 (wave\$1length frequency lambda lamda)				
S89	722	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat\$3 cancel\$3 prevent\$3 decoupl\$3) with (electromanetic frequency wavelength antenn\$2) and (cfss fss AMC resonan\$2 resonat\$2 antenna) near5 (circuit device part component element) and (metal\$3 conduct\$3 cu copper al aluminum iron fe nickel ni zn zinc tin sn gold au silver ag becu) near3 (material foil sheet layer film) with (etch\$3 punch\$3 stamp\$3 cut cutting extract\$3 shap\$3 bend\$3 fold\$3) and (size dimension length) with (cfss fss AMC resonan\$2 resonat\$2 antenna reflector) same ("0.5" one\$1half half ".5") near3 (wave\$1length frequency lambda lamda)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/15 10:42
S90	13	S89 and "29"/\$.ccds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 10:45

S91	135	(shield\$3 suppress\$3 exhibit\$3 reduc\$4 eliminat\$3 lessing lessen low\$3 cancellat\$3 cancel\$3 prevent\$3 decoupl\$3) with (electromanetic frequency wavelength antenn\$2) and (cfss fss AMC resonan\$2 resonat\$2 antenna) near5 (circuit device part component element) and (metal\$3 conduct\$3 cu copper al aluminum iron fe nickel ni zn zinc tin sn gold au silver ag becu) near3 (material foil sheet layer film) with (etch\$3 punch\$3 stamp\$3 cut cutting extract\$3) same (shap\$3 bend\$3 fold\$3) and (size dimension length) with (cfss fss AMC resonan\$2 resonat\$2 antenna reflector) same ("0.5" one\$1half half ".5") near3 (wave \$1length frequency lambda lamda)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/11/15 10:53
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EAST Search History (I nterference)

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